## Approved For Reteaset 2002/06/19 [: QNA-RDP86-00893E000200086023-0

	PROJECT COORD	NATION NOTE		PCN # : G-2
	Project	: MAXCON	Date : 20 Octo	oher 1978
25X1A	Author	:		
	Approval	:		
	Subject	: Floor Layout for	the On-site Concentrator	Testbed 25X1A
	Distribution	.:		
•	.*			
		,	. The data can can be per day for the total can	8 600 600 604 606 600 FG 600 500 500 500 500
25X1	Site Interface from the Speci	Specification and	nis PCN is the MAXCON ( an extra copy of the	
25X1	apparently and now (shown as in the center actually T.I. last, the VDU PMO would appare for the new tenter are for the new tenter are stated to the new tend to the new tenter are stated to the new tenter are stated to t	there is no NE cicipated moving the PROC FOR NOW on the control of the diagram'r Silent 700's (for the shown will be four preciate suggestions and Superbee terminals	rections to be made to the W PROC CAB(inet); the e fourth processor from we diagram). Second, the life of the VDU's che ARS console position on ways of stacking them for spill and status power only for the life of the woodly contacts.	contractor where it is 4-37's shown are to be ). Third and er two. The n. The VDUs ositions and
25X1		They are for the pr	e racks installed that a rototype Mixer for testing with operating pseudo mode	g (2 racks)
25X1	secure.	Furthur information	may be had from	

•	Approved For Re	ease	2902/06/19: CIA-RDP88-00893P00200089023-0		
TOTAL PAGES	7	LTR	2 <del>002/06/19 : CIA-RDP88-00893P000200080023-0</del> DESCRIPTION	DATE	1A
JUNE 1978	į				

STAT

#### Approved For Release 2002/06/19: CIA-RDP88-00893R000200080023-0

## TABLE OF CONTENTS

TITLE	PAGE
MAXCON IMPLEMENTATION PROCEDURE	2
ADDITIONAL EQUIPMENT	3
HEAT AND POWER REQUIREMENTS	. 4
ARS EQUIPMENT AT MAX 111	5
MIXER	
CABLE DRAWING	. 7

STATINTL

PREP

CHK Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080023-0

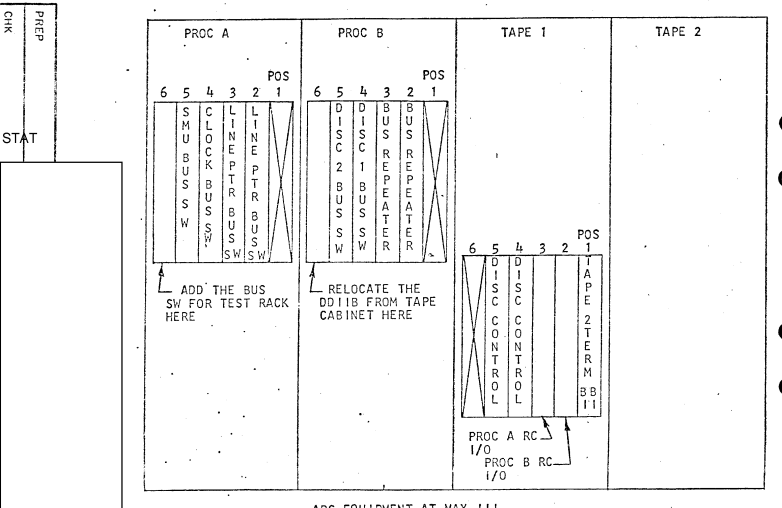
## ### Approved For Release 2002/06/19 : CIA-RDP88-00893E000200089023-0

ITEM		DESCRIPTION	QTY
1		LTU CABINET	1
2		MIXER EQUIPMENT CONSISTING OF:	1
	Α.	LOCAL PCTG	1
	В.	MAG TAPE CABINET W/MAG TAPE UNIT & CONTROL	1
	c.	1 SET OF END PANELS	1
3		LINE PRINTER	1
4		RC I/O 4 EA.	2 BLOCKS
5		CRT'S	4

STATINTL

PREP

CHK Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080023-0

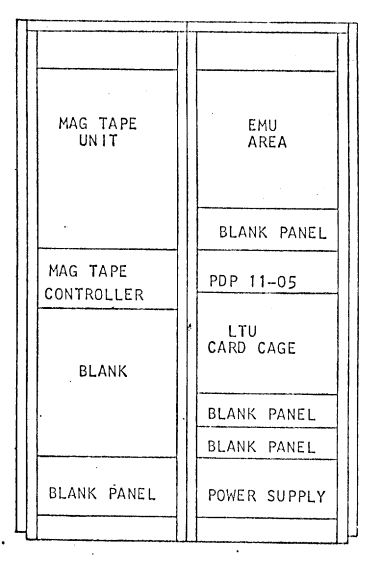


Approved For Refease 2002/06/F9: TC/ATROPS8-00893R000200080023-0

## Approved For Release 2002/06/19 ; CIA-RDP88-00893R000200080023-0

## HEAT AND POWER REQUIREMENTS FOR ADDITIONAL EQUIPMENT

CHK	PREP	<u>EQUIPMENT</u>	POWER REQ PER UNIT 115/208 VAC 60H2	HEAT DISSIPATED BTU/HR TO ROOM AMBIENT	RECOMMENDED CIRCUIT BKR	REQUIRED RECEPTICLE
		LINE TERMINATION CABINET	1585 WATTS SINGLE PHASE	5419 BTU	30 AMP	NEMA L5-30R
		MAGNETIC TAPE CABINET .	500 WATTS SINGLE PHASE	1707 BTU	20 AMP	NEMA L5-30R
CTA:	TINTL	MIXER CABINET	1272 WATTS SINGLE PHASE	4351 BTU	30 AMP	NEMA L5-30R
SIA	IIINIE	LINE PRINTER	525 WATTS SINGLE PHASE	1792 BTU	15 AMP	NEMA
-	<u> </u>		•			



MAG TAPE

PCTG

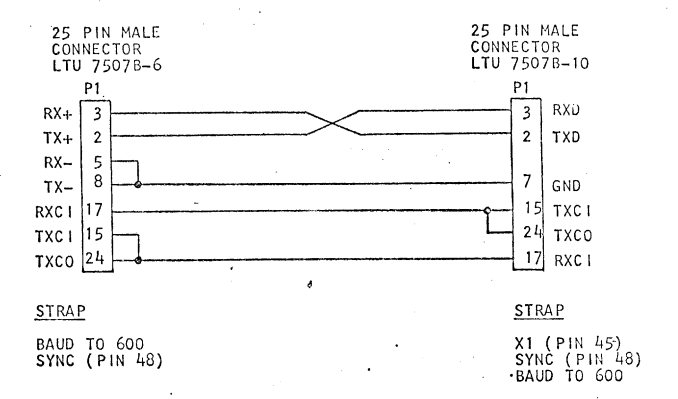
**STATINTL** 

PREP

Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080023-0

СНК

# Approved For Release 2002/06/89 GIA-RDP88-90893R000200080023-0 CABLE DRAWING



MAXCON

**STATINTL** 

PREPproved For Release 2002/06/19 : CIA-RDP88-00893R000200080023-0

STATINTL Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080023-0 Next 1 Page(s) In Document Exempt

25X1A

1_	UNCLASSIFIED	CONFIDE	NTIAL		SECRET	
OFFICIAL ROUTING SLIP						
то	O ,NAME AND ADDRESS			ATE	INITIALS	
1	0/0505			121	<i></i>	
2				'a +	m	
3			_	/		
4			-			
5				<del></del>		
6			-		DEDITIES OF THE PROPERTY OF TH	
	ACTION				PARE REPLY DIMMENDATION	
	APPROVAL COMMENT	DISPATCH FILE	+-	RETURN	LAUATIVA	
	CONCURRENCE	INFORMATION	+-	SIGNATU	JRE	
Ren	narks:					
Ren		90.6	.2	,3		
Ren	FOLD	HERE TO RETURN	TO SEN			
Ren	FOLD		TO SEN		DATE	

25X1A